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    NEWS
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CURRENT MACINTOSH VERSION IS V5.0C (ENG) AND V5.0JB (JP),
AND CURRENT DISCOVER FILE IS DATED 04/06
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 => s MIIC and A20
L1 11 MIIC AND A20
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PROCESSING COMPLETED FOR L1
1.2
3 DUP REM L1 (8 DUPLICATES REMOVED)
>> s 12 (P) class
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FIELD CODE - 'AND' OPERATOR ASSUMED 'L7 (P) CLASS'
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'L9 (P) CLASS'
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'L11 (P) CLASS'
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'L13 (P) CLASS'
L3 3 L2 (P) CLASS
 ⇒> dis 13 1-3 kwic ibib abs
             ANSWER 1 OF 3 MEDLINE
Major histocompatibility complex class II compartments in human
and mouse B lymphoblasts represent conventional endocytic compartments.
In most human and mouse antigen-presenting cells, the majority of
intracellular major histocompatibility complex (MHC) class II
molecules resides in late endocytic MHC class II compartments (
MICs), thought to function in antigen processing and peptide
loading. However, in mouse A20 B cells, early endocytic
class II-containing vesicles (CIIVs) have been reported to contain
most of the intracellular MHC class II molecules and have also
been implicated in formation of MHC class II-peptide complexes.
To address this discrepancy, we have studied in great detail the endocytic
pathways of both a human (6H5.DM) and a mouse (A20.Ab) B cell
line. Using quantitative immunoelectron microscopy on cryosections of
cells that had been pulse-chased with transferrin-HRP or BSA-gold as
endocytic tracers, we have identified up to six endocytic subcompartments
including an early MIIC type enriched in invariant chain,
suggesting that it serves as an important entrance to the endocytic
pathway for newly synthesized MHC class II/invariant chain
complexes. In addition, early MIICs represented the earliest
endocytic compartment containing MHC class II- peptide
complexes, as shown by using an antibody against an abundant endogenous
class II-peptide complex. The early MIICs trabibited
several though not all of the characteristics reported for the CIIV and
was situated just downstream of early endosomes. We have not encountered
any special class II-containing endocytic structures besides
those normally present in nonantigen-presenting cells. Our results
therefore suggest that B cells use conventional endocytic compartments
rather than having developed a unique compartment to accomplish MHC
class II presentation.
                 ANSWER 1 OF 3 MEDLINE
               Major histocompatibility complex class II compartments in human
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class II presentation. Compartmentation: IM, immunology Cell Line

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Cell Line, Transformed
                         Cell Line, Transformed
*Endocytosis: IM, immunology
Gold Colloid: ME, metabolism
HIA-D Antigens: ME, metabolism
Histocompatibility Antigens Class II: IM, immunology
*Histocompatibility Antigens Class II: ME, metabolism
*Histocompatibility Antigens Class II: PH, physiology
Horseradish Peroxidase: ME, metabolism
*Vinerice*
                              Kinetics
                             Lymphocyte Transformation Mice
                      MICE
Serum Albumin, Bovine: ME, metabolism
Transferrin: ME,. . . . (Antibodies, Monoclonal); 0 (Antigens, Differentiation,
B-Lymphocyte); 0 (Gold Colloid); 0 (H2-M antigens); 0 (HLA-D Antigens); 0
(HLA-DMB); 0 (Histocompatibility Antigens Class II); 0 (Serum Albumin, Bovine); 0 (invariant chain); EC 1.11.1.- (Horseradish
                                                                                           1998012197 MEDLINE
98012197 PubMed ID: 9348281
Major histocompatibility complex class II
compartments in human and mouse B lymphoblasts represent
conventional endocytic compartments.
Kleijmeer M J; Morkowski S; Griffith J M; Rudensky A Y;
Geuze H J
Department of Cell Biology, School of Medicine and
Institute of Biomembranes, Utrecht University, 3584 CX
Utrecht, The Netherlands.
JOURNAL OF CELL BIOLOGY, (1997 Nov 3) 139 (3) 639-49.
JOURNAL COME: HMV; 0375356. ISSN: 0021-9525.
United States
Journal; Article; (JOURNAL ARTICLE)
                          Peroxidase)
 ACCESSION NUMBER:
DOCUMENT NUMBER:
 TITLE:
 AUTHOR:
CORPORATE SOURCE:
SOURCE:
 PUB. COUNTRY:
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 LANGUAGE:
                                                                                                English
                  FILE SEGMENT:
                                                                                                Priority Journals
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ENTRY DATE:
                 ANSWER 2 OF 3 MEDLINE
Ii chain controls the transport of major histocompatibility complex
class II molecules to and from lysosomes.
Major histocompatibility complex class II molecules are
synthesized as a nonameric complex consisting of three alpha beta dimers
associated with a trimer of invariant. . . in the Ii chain cytoplasmic
domain directs the complex to endosomes where Ii chain is proteolytically
processed and removed, allowing class II molecules to bind
antigenic peptides before reaching the cell surface. Ii chain dissociation
and peptide binding are thought to occur in one or more postendosomal
sites related either to endosomes (designated CIIV) or to lysosomes
(designated MIIC). We now find that in addition to initially
targeting alpha beta dimers to endosomes, Ii chain regulates the
subsequent transport of class II molecules. Under normal
conditions, murine A20 B cells transport all of their newly
synthesized class II I-A(b) alpha beta dimers to the plasma
membrane with little if any reaching lysosomal compartments. Inhibition of
Ii processing. . . cysteine/serine protease inhibitor leupeptin,
however, blocked transport to the cell surface and caused a dramatic but
selective accumulation of I-A(b) class II molecules in
lysosomes. In leupeptin, I-A(b) dimers formed stable complexes with a
10-kD NHZ-terminal II chain fragment (Ii-pl0), normally. . . Our
results suggest that alterations in the rate or efficiency of Ii chain
processing can alter the postendosomal sorting of class II
molecules, resulting in the increased accumulation of alpha beta dimers in
lysosome-like MIIC. Thus, simple differences in Ii chain
processing may account for the highly variable amounts of class
II found in lysosomal compartments of different cell types or at different
developmental stages. . . .
Compartmentation: PH, physiology
Dimerization
                              Electrophoresis: MT, methods
                              Histocompatibility Antigens Class II: CH, chemistry
Histocompatibility Antigens Class II: DE, drug effects
*Histocompatibility Antigens Class II: ME, metabolism
Leupeptins: PD, pharmacology
                              Lymphoma
                              Lysosomes: CH, chemistry
Lysosomes: ME, metabolism
Lysosomes: UL, ultrastructure
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Microscopy, . .

. .

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CN 0 (Antigens, Surface); 0 (Histocompatib
                                                                                                                                                                                                                                                                                           Antigens Class II);
 0 (Leupeptins)
ACCESSION NUMBER:
                                                                                                                  97258865
                                                                                                                 97258855 PubMed ID: 9105036

Ii chain controls the transport of major histocompatibility complex class II molecules to and from lysosomes. Brachet V; Raposo G; Amigorena S; Mellman I Institut Curie, Section de Recherche Institut National de la Sante et de la Recherche Medicale CJF-95.01, Paris,
   DOCUMENT NUMBER:
   AUTHOR:
   CORPORATE SOURCE:
                                                                                                                  France
                                                                                                                  JOURNAL OF CELL BIOLOGY, (1997 Apr 7) 137 (1) 51-65.
Journal code: HMV; 0375356. ISSN: 0021-9525.
 SOURCE:
   PUB. COUNTRY:
                                                                                                                  United States
Journal; Article; (JOURNAL ARTICLE)
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Priority Journals
199705
  LANGUAGE:
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Last Updated on STN: 19970514
Entered Medline: 19970500
  ENTRY DATE:
                      Last Updated on STN: 19970514
Entered Medline: 19970500
Major histocompatibility complex class II molecules are synthesized as a nonameric complex consisting of three alpha beta dimers associated with a trimer of invariant (I) chains. After exiting the TCM, a targeting signal in the fi chain cytoplasmic domain directs the complex to endosomes where Ii chain is proteolytically processed and removed, allowing class II molecules to bind antigenic peptides before reaching the cell surface. Ii chain dissociation and peptide binding are thought to occur in one or more postendosomal sites related either to endosomes (designated CIIV) or to lysosomes (designated MICC). We now find that in addition to initially targeting alpha beta dimers to endosomes, Ii chain regulates the subsequent transport of class II molecules. Under normal conditions, murine A20 B cells transport all of their newly synthesized class II I-A(b) alpha beta dimers to the plasma membrane with little if any reaching lysosomal compartments. Inhibition of Ii processing by the cystelme/serine protease inhibitor leupeptin, however, blocked transport to the cell surface and caused a dramatic but selective accumulation of I-A(b) class II molecules in lysosomes. In leupeptin, I-A(b) dimers formed stable complexes with a 10-kD NN2-terminal Ii chain fragment (Ii-pl0), normally a transient intermediate in Ii chain processing. Upon removal of leupeptin, II-A(b) dimers bound antigenic peptides, and the peptide-loaded dimers were transported slowly from lysosomes to the plasma membrane. Our results suggest that alterations in the rate or efficiency of Ii chain processing can alter the postendosomal sorting of class II molecules, resulting in the increased accumulation of alpha beta dimers in lysosome-like MIC. Thus, simple differences in Ii chain processing may account for the highly variable amounts of class II found in lysosomal compartments of different cell types or at different developmental stages.
                            ANSWER 3 OF 3 MEDLINE HLA-DM is localized to conventional and unconventional MEC class
                        HIA-DM is localized to conventional and unconventional MHC class
II-containing endocytic compartments.
HIA-DM molecules remove invariant (Ii) chain peptides from newly
synthesized MHC class II complexes. Their localization may thus
delineate compartments, e.g., MIIC, specialized for loading
peptides onto class II molecules. In murine A20 B
cells, however, DM is not restricted to specialized endosomal
class II-containing vesicles (CIIV). Although DM was found in
CIIV, it was also found throughout the endocytic pathway, principally in
lysosomes devoid of Class II molecules. In human lymphoblasts,
HIA-DM was found in structures indistinguishable from late endosomes or
lysosomes, although in these cells the lysosomes contained MHC
class II molecules. Thus, the distribution of HIA-DM does not
necessarily identify specialized class II compartments. Many "
MIIC" may represent conventional lysosomes that accumulate MHC
class II and HIA-DM in a number of cell types.
SSION NUMBER: 96209673 MEDLINE
MENT NUMBER: 96209673 PubMed ID: 8624813
E: HIA-DM is localized to conventional and unconventional MHC
E.
 ACCESSION NUMBER:
                                                                                                              96209673 PubMed ID: 8624813
HLA-DM is localized to conventional and unconventional MHC
class II-containing endocytic compartments.
Pierre P; Denzin L K; Hammond C; Drake J R; Amigorena S;
Cresswell P; Mellman I
Department of Cell Biology, Howard Hughes Medical
Institute, Yale University School of Medicine, New Haven,
Connecticut 06520-8002, USA.
IMMUNITY, (1996 Mar) 4 (3) 229-39.
JOURNAL CODE: CCF; 9432918. ISSN: 1074-7613.
United States
  DOCUMENT NUMBER:
  TITLE:
 AUTHOR:
 CORPORATE SOURCE:
SOURCE:
                                                                                                                 United States
Journal; Article; (JOURNAL ARTICLE)
 PUB. COUNTRY:
                                                                                                               English
Priority Journals
 LANGUAGE:
  FILE SEGMENT:
                        Y MONTH: 199606
Y DATE: Entered STN: 19960708
Last Updated on STN: 19960708
Entered Medline: 19960627
HLA-DM molecules remove invariant (Ii) chain peptides from newly synthesized MHC class II complexes. Their localization may thus delineate compartments, e.g., MIIC, specialized for loading peptides onto class II molecules. In murine A20 B cells, however, DM is not restricted to specialized endosomal class II-containing vesicles (CIIV). Although DM was found in CIIV, it was also found throughout the endocytic pathway, principally in lysosomes devoid of class II molecules. In human lymphoblasts, HLA-DM was found in structures indistinguishable from late endosomes or lysosomes, although in these cells the lysosomes contained MHC class II molecules. Thus, the distribution of HLA-DM does not necessarily identify specialized class II compartments. Many "MIIC" may represent conventional lysosomes that accumulate MHC class II and HLA-DM in a number of cell types.
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